									; ;
							AF	PR 2 2 2009	:
AME			·	Crompton Colors	Incorporated	<u> </u>	Entry of the Company	Mark Mark - No Same - Edit - 48 and Norway of Surface and Surface Assessment	ا نف
DDRESS	s			199 Benson Road,	Mail Stop 2-	4, Middlebury C	Г 06749-0001	18. m. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	i.
ACILIT	Y LOCAT	TION _		52 Amsterdam St			Newark Account	#52401)	
EW CUS	STOMER	R ID / OUT	rlet id:	20630008-1 (PVSC		UTLET DESIGNA	ATION:		
		NITORI	NG PERI				E DISCHARGED		
<u></u> [	START			END		67084	GALLONS or U.FT. $x$ 7.48 = $GA$	8968 ALLONS	
03	01	09	03	31 09/	" (S)	Meter Start =	633160 ER READING LA	gallons	9:4
МО	DAY	YR	МО	DAY YR	$\mathcal{O}^{-}$	THIS PERIOD		gallons	
	Δ			Track T	1	D. (TIP)	POD (mall)	TSS (mg/l)	7
DA)		BOD (	7	TSS (mg/l)		DATE \	BOD (mg/l)	TSS (mg/l)	1
- 317 L/2	2009	92		V					1
7,00	67897	jąk Z	booti the c foun- mete prior is ou	on arrival for the 33 h may have been varicuit breaker provid to be in the "off" ar. This reading was reporting months. It long-term average the period 27 February	indalized by unding power to position. ERMs 657,349 total As such, we he when operatiary 2009 at 3:0	the flow meter (low reset the circuit ling 24,189 gallon have assumed a daing the system.	horized person(s) ocated in the secur breaker and read s discharged, whi ily discharge rate March 2009 at 9:	Of particular native booth) was the flow total on the chris low based of 2,111 gpd, what the characteristics with the characteristics of 2,45 AM, we have	the n
	61891 M47 200 201 10011 10011		booti the c foun- mete prior is ou For t calcu	h may have been va ircuit breaker provi d to be in the "off" er. This reading was reporting months. ir long-term average	indalized by unding power to position. ERMs 657,349 total As such, we have when operationary 2009 at 3:0 arge volume of this incident	the flow meter (low reset the circuit ling 24,189 gallon have assumed a daing the system.  O PM through 31 for the next report, ERM is investig	horized person(s) breaker and read s discharged, whi ily discharge rate March 2009 at 9: ing the 2,111 gpd ting period will b	Of particular native booth) was the flow total on the control of 2,111 gpd, what was a discharge fate.	ote the n nicl
200 mg	MAY 200		booti the c foun- mete prior is ou For t calcu	h may have been valificated to be in the "off" or. This reading was reporting months. It long-term average the period 27 Februal ated a total dischase note that the initiated a reoccurrence of	indalized by unding power to position. ERMs 657,349 total As such, we have when operationary 2009 at 3:0 arge volume of this incident	the flow meter (low reset the circuit ling 24,189 gallon have assumed a daing the system.  O PM through 31 for the next report, ERM is investig	horized person(s) breaker and read s discharged, whi ily discharge rate March 2009 at 9: ing the 2,111 gpd ting period will b	Of particular native booth) was the flow total on the control of 2,111 gpd, what was a discharge fate.	ote the n nicl
certify unwith a sys of the persubmitted submitting	nder penalstem designson or perils, to the g false info	Ity of law to ned to assusons who rebest of my ormation, i	booth the c found mete prior is ou For t calcumate prevent bread	h may have been value ircuit breaker provide to be in the "off' or. This reading was reporting months. It long-term average the period 27 Februal ated a total dischase note that the initial ent a reoccurrence of ker or a more secure where the period all attacks at the period all attacks are or a more secure where the period all attacks at the possibility of fine the possibility of fine the possibility of fine the possibility of fine the province of the possibility of fine the province at the provi	iding power to position. ERMs 657,349 total As such, we he when operationary 2009 at 3:0 arge volume of this incidente electrical particularly gather and isons directly recurate and comp	the flow meter (low meter the circuit) ling 24,189 gallon mave assumed a daing the system.  30 PM through 31 for,081 gallons use for the next report, ERM is investigated.	horized person(s) becated in the secur breaker and read s discharged, whi ily discharge rate  March 2009 at 9: ing the 2,111 gpd ting period will b ating the use of a  ection or supervisio ation submitted. Be ing the information, at there are significated.	Of particular noity booth) was the flow total on the charge factor of 2,111 gpd, where the charge factor of 2,349. To lockable circuit on in accordance ased on my inquiry, the information	the
certify unvith a sys of the persubmitted submitting	ander penalistem designs on or perilis, to the g false info	Ity of law to ned to assusons who rebest of my ormation, i	booth the c found mete prior is ou For t calcumanase break that this de including to	h may have been valificated to be in the "off" of the "reporting months. It long-term averages the period 27 Februal ated a total dischase note that the initial ent a reoccurrence of the reporting months are note that the initial ent a reoccurrence of the period alified personnel progression or those per ge and belief, true, accurrence and belief, true, accurrence of the possibility of fine	iding power to position. ERMs 657,349 total As such, we he when operati ary 2009 at 3:0 arge volume of ial meter value of this incident e electrical particularly gather and isons directly recurate and compand imprisonment	the flow meter (low meter the circuit) ling 24,189 gallon mave assumed a daing the system.  O PM through 31 67,081 gallons use for the next report, ERM is investigated.  Expared under my direct evaluate the information sponsible for gather polete. I am aware the cent for knowing violes.	horized person(s) breaker and read is discharged, whi ily discharge rate  March 2009 at 9: ing the 2,111 gpd ting period will be atting the use of a section or supervision atton submitted. Being the information at there are significatations.	Of particular noity booth) was the flow total on the charge factor of 2,111 gpd, where the charge factor of 2,349. To lockable circuit on in accordance ased on my inquiry, the information	the on nice
certify unwith a sys of the persubmitted submitting	ander penalistem designs on or perilis, to the g false info	Ity of law to ned to assusons who rebest of my ormation, i	booth the c found mete prior is ou For t calcumanase break that this de including to	h may have been valificated to be in the "off" of the "off" of the reporting months. It long-term averages the period 27 Februal ated a total dischase note that the initial ent a reoccurrence of the reporting months occurrence of the period 27 Februal ated a total dischase note that the initial ent a reoccurrence of the respective of the period all attack all attack all attack all attack all a	iding power to position. ERMs 657,349 total As such, we he when operationary 2009 at 3:0 arge volume of this incidente electrical particularly gather and isons directly recurate and comp	the flow meter (low reset the circuit ling 24,189 gallon have assumed a daing the system.  O PM through 31 67,081 gallons use for the next report, ERM is investigated.  Expared under my direct evaluate the information sponsible for gather sponsible for gather the ent for knowing violents.	horized person(s) becated in the secun breaker and read is discharged, while ily discharge rate. March 2009 at 9: ing the 2,111 gpd ting period will be ating the use of a section or supervision ation submitted. Being the information at there are significated ations.	of particular notity booth) was the flow total on the charge factor of 2,111 gpd, what the discharge factor of 257,349. To lockable circuit on in accordance ased on my inquiry, the information and penalties of	the
certify unwith a sys of the persubmitted submitting	ander penalistem designs on or perilis, to the g false info	Ity of law to ned to assusons who rebest of my ormation, i	booth the c found mete prior is ou For t calcumanase break that this de including to	h may have been valificated to be in the "off" of the "off" of the reporting months. It long-term averages the period 27 Februal ated a total dischase note that the initial ent a reoccurrence of the reporting months occurrence of the period 27 Februal ated a total dischase note that the initial ent a reoccurrence of the respective of the period all attack all attack all attack all attack all a	indalized by unding power to position. ERMs 657,349 total As such, we he when operationary 2009 at 3:0 arge volume of ial meter value of this incidente electrical parameters were prepared gather and resons directly recurate and compand imprisonments.	the flow meter (low reset the circuit ling 24,189 gallon have assumed a daing the system.  O PM through 31 67,081 gallons use for the next report, ERM is investigated.  Expared under my direct evaluate the information sponsible for gather sponsible for gather sponsible for gather sponsible for knowing violent.	horized person(s) becated in the secun breaker and read is discharged, while ily discharge rate. March 2009 at 9: ing the 2,111 gpd ting period will be ating the use of a section or supervision ation submitted. Being the information at there are significated ations.	of particular notity booth) was the flow total on the charge factor of 2,111 gpd, what was discharge factor of 2,349. To lockable circuit on in accordance ased on my inquiry, the information and penalties for the NUMBER	the

PVSC FORM MR-2 REV .3 6/93

NAME				Crempt	on Colors I	ncorporate	<b>a</b>		APR 2 2 20	09
ADDRE	SS		<del> </del>	199 Ben	son Road,	Mail Stop 2-	4, Middlebury CT	06749-0001	to the same distriction of the tradition of the constraints of the con	
FACILI	TY LOCA	TION	مساور المساور	52 Ams	terdam Str	et, Newark	NJ (City of I	Newark Accoun	t #52401)	
NEW CU	JSTOME	R ID / OU	TLET ID	2063000	)8-1 (PVSC)	OLD C	UTLET DESIGNAT	TION:		
	MC	NITORI	NG PERI	OD		•	VOLUME	DISCHARGED	THIS PERIOD	<del></del>
	START			END				GALLONS or	4.44. 10.11 - 1.11 January 1.14. 10 11	CF
03	01	09	03	31	09		Meter Start =	J. FT. x 7.48 = G. 633160	ALLONS gallons	
МО	DAY	YR	МО	DAY	YR		EFFEUENT METE THIS PERIOD	657349*	ST DAY (3/31/09) gallons	at 9:45 AM
DA	\TE	BOD	(mg/l)	TSS	(mg/l)		DATE	BOD (mg/l)	TSS (mg/l)	
3/31	/2009	92	2.3	4	17					. ]
			the component of the co	ircuit bre d to be in r. This re reporting r long-ter the period lated a to se note the ent a reco	aker provide the "off" po- eading was of g months. A rm average w 1 27 Februar otal discharge at the initial ecurrence of	ing power to osition. ERN 657,349 tota. As such, we have operating 2009 at 3:15 when of the meter value.	nknown and unauth the flow meter (loc M reset the circuit be ling 24,189 gallons have assumed a daily ing the system. 00 PM through 31 M 67,081 gallons using for the next reporting t, ERM is investigated.	ated in the secureaker and read discharged, while y discharge rate farch 2009 at 9 ag the 2,111 gpd ng period will b	rity booth) was the flow total or ch is low based of 2,111 gpd, w 45 AM, we have I discharge rate. the 657,349. To	n the on which
							pared under my direct			
with a sy	stem desigi	ned to assu	re that qu	alified per	sonnel proper	rly gather and	evaluate the informat	ion submitted. B	ased on my inquir	.y

of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
Mel	Mr. George Collentine, Manager	(203) 573-2825
		DATE: 7/Lo/a ?

PVSC FORM MR-2 REV .3 6/93

Lab Job No: G416

Matrix: WATER

Site: Chemtura Newark

QA Batch: 1886

## **BOD**

Lab ID	Client ID	Date Sampled	Date Percent Analyzed Moisture	DF	Analytical Result Units: mg/l	Reporting Limit Units: mg/l	
993423	SysDis033109	03/31/09	04/01/09	1.0	92.3	5.00*	

<sup>\*</sup> Reported RL is adjusted for Dilution Factor and/or Percent Moisture.

<sup>\*\*</sup> The unadjusted RL for BOD = 5.0 mg/l.

Lab Job No: G416

Matrix: WATER

Site: Chemtura Newark

QA Batch: 3820

## **Total Suspended Solids**

Lab ID	Client ID	Date Sampled	Date Analyzed	Percent Moisture	DF	Analytical Result Units: mg/l	Reporting Limit Units: mg/l
993423	SysDis033109	03/31/09	04/01/09	<u> </u>	1.0	47.0	10.00*

<sup>\*</sup> Reported RL is adjusted for Dilution Factor and/or Percent Moisture.

<sup>\*\*</sup> The unadjusted RL for Total Suspended Solids = 10.0 mg/l.



12/33

TestAmerica Edison 777 New Durham Road Edison, NJ 08817

SDG Number: G416

Received: 04/01/09

Reported: 04/09/09 12:31

Project: ERM Chemtura Newark Project Number: G416

Analytical Report

		Milalyu	al UA	POIL				
Analyte ·	Sample Result	Data Qualifiers Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Seq/ Analyst Batch	Method
Sample ID: RSD0014-01 (SYS	_DIS_033	109 - Water)		Sam	pled: 03/	31/09 09:20	Recvd: 04/01/0	9 10:30
General Chemistry Parameters							<b></b>	
Oil and Grease	ND	5.0	NA	mg/L	1.00	04/09/09 11:4	•	1664
SGT Total Petroleum Hydrocarbons	ND	5.0	NA	mg/L	1.00	04/07/09 16:5	1 RMM 9D07021	1664 SGT

TestAmerica Buffalo 10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991 G416 TestAmerica Edison Apr 16, 2009

**ERM** 

250 Phillips Blvd.

Suite 280

Ewing, NJ 08618

Attention: Mr. Marc Carver

<u>TestAmerica</u>

THE LEADER IN ENVIRONMENTAL TESTING

777 New Durham Road Edison, NJ 08817 Tel 732 549 3900 Fax 732 549 3679

www.testamericainc.com Federal ID #:23-29199996

Laboratory Results

Job No. G416 - Chemtura Newark

Dear Mr. Carver:

Enclosed are the results you requested for the following sample(s) received at our laboratory on March 31, 2009.

Lab No.	Client ID	Analysis Required
993423	SysDis033109	PP VOA+15
		PP BNA+25
		Cd
		Cu
		Pb
		Hg <sub>.</sub>
,		Ni
		Zn
		TSS
		BOD
		SGT 1664

This report is not to be reproduced, except in full, without the written approval of the laboratory.

**HEM 1664** 

TestAmerica Edison has following Laboratory Certifications: New Jersey(12028), New York(11452), Pennsylvania(68-00522), Connecticut(PH-0200), Rhode Island(LAO00132)

If you have any questions, please contact me at (732) 549-3900.

Very Truly Yours,

Joy Kelly

**Project Manager** 

neac

TestAmerica Edison

ong Kelly

Company

Date / Time

Company

TAL - 0016 (0406)

777 New Durham Road Edison, New Jensey 08817 Phone: (732) 549-3900 Fax: (732) 54

<b>TestAmerica</b>									ŭ <b>a</b>	mon, r	\$ <del>\$</del>	Edison, New Jelisey (1881 / Phone: (732) 549-3900 Fax: (732) 549-3679	9-3679
	CHAIN OF CUSTODY / ANALYSIS REQUEST	CUSTO	DY / A	IALYS	E Si	EQU	EST					Page of	<b>~</b>
Name (for report and invoice)  Marc Carvel	Samplen	Samplers Name (Printed) Mair (Arw	Tunn		8	ta/Pro	SharProject Identification	Identification	13	1 3	Newart	 	
Company FRM.	۳. o. *	56L46*08	_		· ·	tate (L	State (Location of site): Regulatory Program:	of site) gram:		X	L.X	Other:	
Address 10 11 12 18	Analysis T	mercund Time		ANALYS	AMALYSSE REQUESTED (ENTER % BELOW TO HOLOTE REQUEST)	ED (EATE	17: BB.OH	TO BEDICAT	E MECUEST			LAB USE ONLY	Ž
いっいいねっか	Standard	Standard		<b>K</b>				_				Project No:	•-
Ewing NJ	2 Week	2 Week		मुग ५८+		5		ر مور		h			
Phone 875 0050 Fax	1 Wook		<b>₩</b>	Au	বত্	5-1		nd c	مم	125	بالدو	9169	
cation	Dete	E SE	중 을 유 부 <b>사</b>	519 Nu			125	(O)	77	Me		Sample	•
Sys D15033109 33	जा ५० विका	<b>1</b>	×	×	×	×	×	×	X	×	X		~
		-	<u> </u>			_							Ţ
	·												
						_	_			-			
			$\dashv$			$\dashv$	_						
						$\dashv$	_	_		1			
			_		+	╬	_	4		1	_		
					-	+	-	_		$\dagger$	+		
		·		·	H	-	Н			H			
2=HCl, 3=H2O4, 4	= HNO <sub>3</sub> , 5 = NaOH	!	र् <u>द्र</u> ;;ios				취	7,11,4	3/13/1		7/17/		
6 = Other , 7 = Other		1	Water:		┪	_	4	_	·				
Special Instructions Standard 2-week TAT	بكاعف	Ħ							Wa	er Met	als Filte	Water Metals Filtered (Yes/No)?	
Relinquished by Company And		3/1699, 16.46	The Jacob	Received by	. 3					Company	<u>-</u>		
Refinquished by Company		Date / Time	- E	Received by					Ť	Company	<u></u>	1. 1.	Τ

Laboratory Certifications: New Jersey (12028), New York (11452), Pennsylvania (68-522), Connecticut (PH-0200), Rhode Island (132) Massachusetts (M-NJ312), North Carolina (No. 578)